AMENDMENT

In The Claims

Below is a clean version of the amended claims pursuant to 37 C.F.R. §1.121(c)(3):

Please add claims 33-34, and amend claims 1, 13 and 29 as follows:

1. (Twice amended) A shelf for a vehicle interior, comprising:

a front section including a recess for a visor and an upper surface configured to receive at least one object;

an elevated section structured to couple to the vehicle interior; and a rear section configured to contact the vehicle interior.

13. (Amended) The shelf of claim 12/wherein the anti-skid surface is selected from the group consisting of: a flocked surface, a textured surface, a matted surface, and a surface structured to resist a relative motion between the surface and an object placed on the surface.

29. (Amended) A method of attaching a shelf to a vehicle interior, the method comprising the steps of:

providing a shelf with at least one attachment aperture located in an interior area of the shelf;

attaching the shelf to the vehicle interior by placing a fastener through the attachment aperture;

D3

positioning a rear section of the shelf against the vehicle interior so that a weight placed on an upper surface of the shelf is resisted by the rear section contacting the vehicle interior.

 β 3. (New) A shelf for a vehicle interior, comprising:

a front section including a recess for a visor and an upper surface configured to receive at least one object;

an elevated section structured to couple to the vehicle interior; and a rear section configured to contact the vehicle interior; wherein a width of the shelf is substantially equal to a width of the visor.

34. (New) A shelf for a vehicle interior, comprising:

a first section comprising a lower surface and an upper surface, the lower surface configured to receive a visor, with the upper surface configured to receive one or more objects; and

a second section structured to receive a visor fastener, the visor fastener coupling the shelf to the vehicle interior;

wherein a width of the shelf is substantially equal to a width of the visor.

DH